

11/7/1 (Item 1 from file: 350)

Deodoriser for refrigerators, automobiles, toilets, hospitals, etc. -
comprises a fibrous, aromatic vinyl system high polymer modified to
impart polar gas absorption to it

Patent Assignee: (KUSU/) KUSUYAMA T

Number of Patents: 001

Patent Family:

| CC Number | Kind | Date | Week |
|-----------|------|------|------|
|-----------|------|------|------|

| | | | |
|-------------|---|--------|--------------|
| JP 53061559 | A | 780602 | 7828 (Basic) |
|-------------|---|--------|--------------|

Priority Data (CC No Date): JP 76138006 (761116)

Abstract (Basic): The deodorising agent is formed by moulding an aromatic vinyl system high polymer material into fibrous form (felt-mat form) and chemically modifying it to impart polar gas adsorbing power to it, in plate of activated carbon in a vessel provided with air holes on one or more faces which are opt. freely opened and closed.

The fibrous deodorising agent can work for about 4 times longer than previous coconutshell activated carbon. It can be washed with water and regenerated. The deodorising agent is e.g. "Filguard" (RTM).

Int Pat Class: B01D-053/04